

10

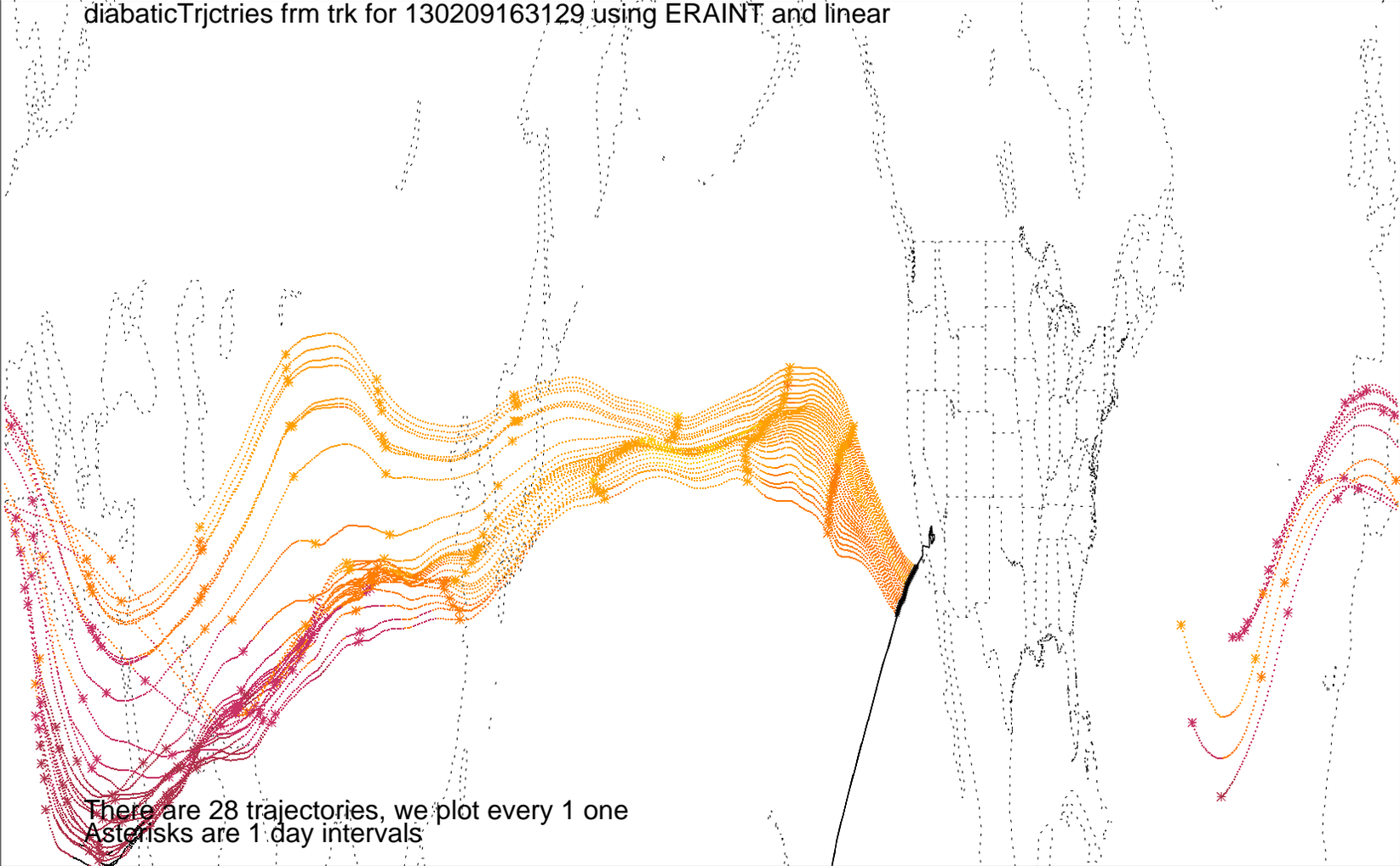
12

14

16

18

Altitude of Trajectory



10

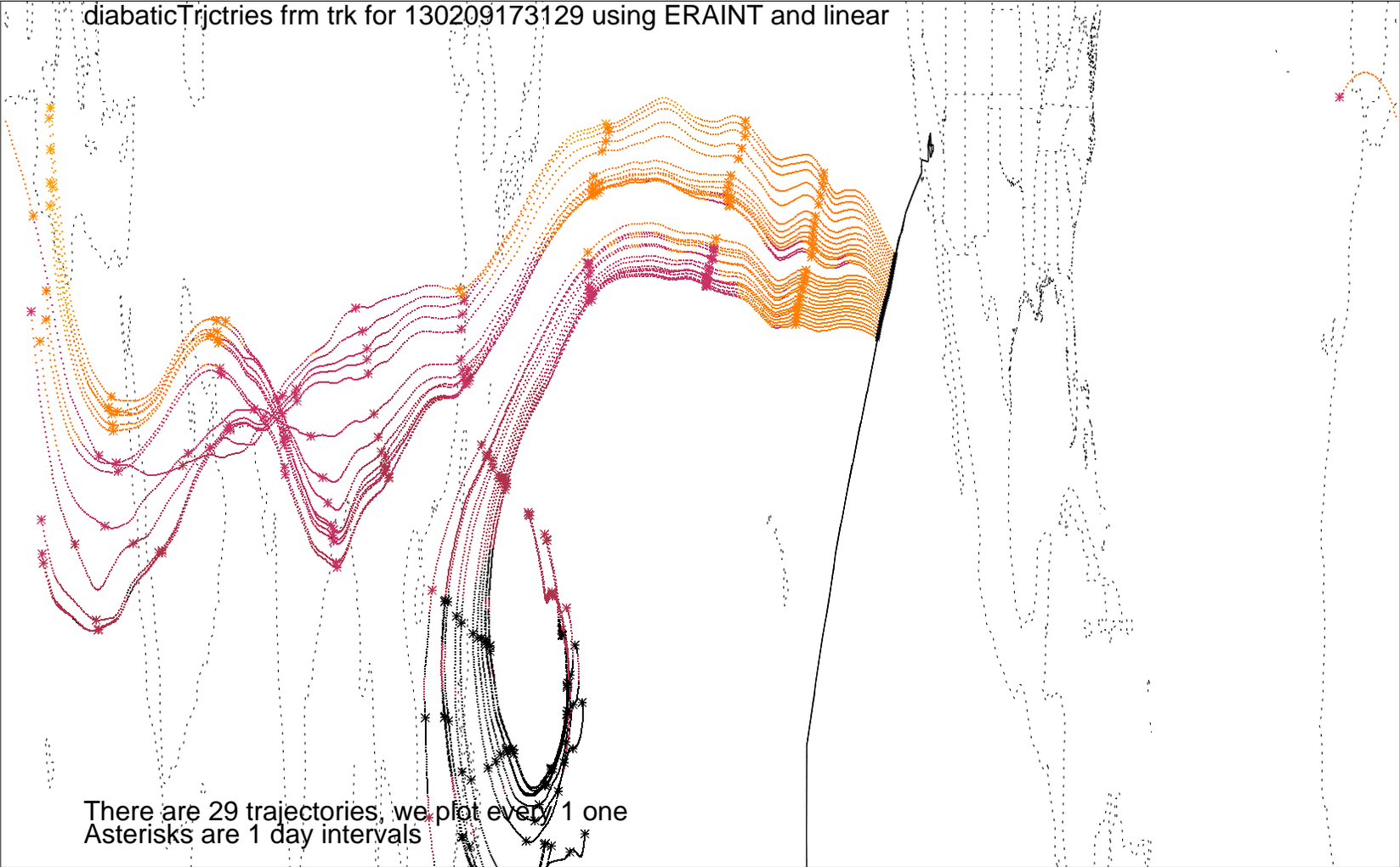
12

14

16

18

Altitude of Trajectory



10

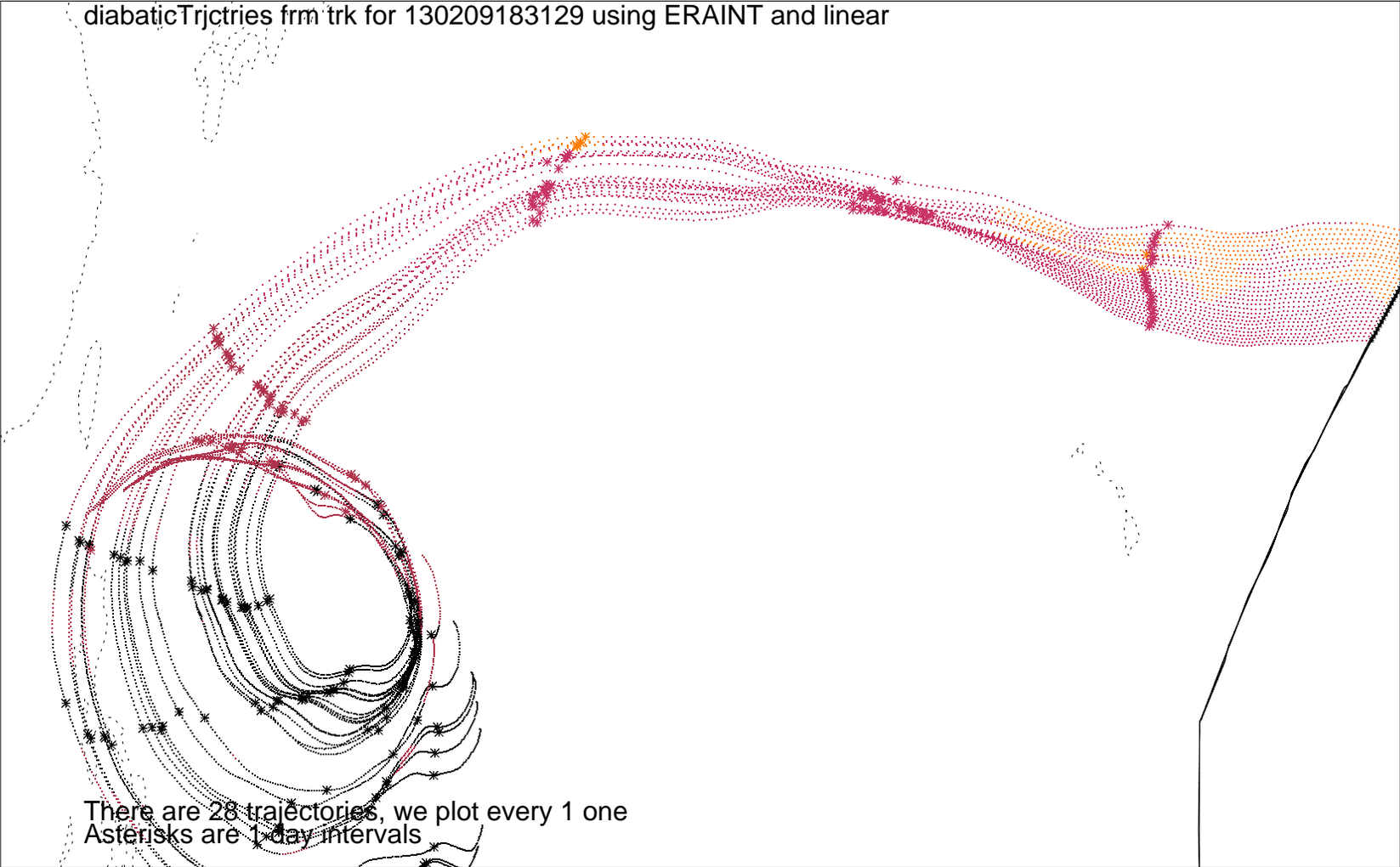
12

14

16

18

Altitude of Trajectory



10

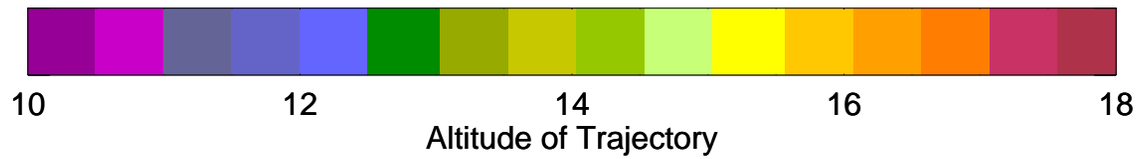
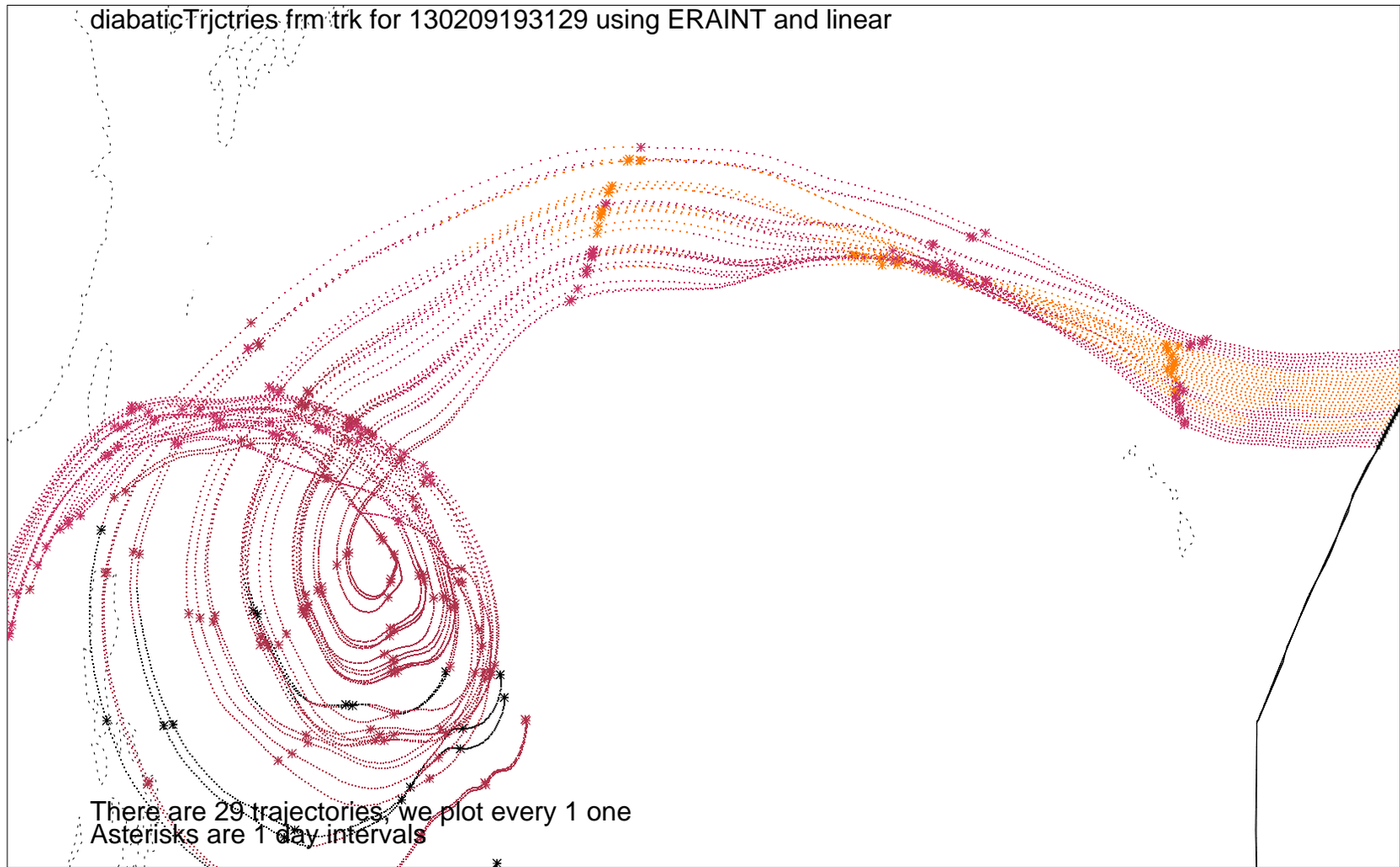
12

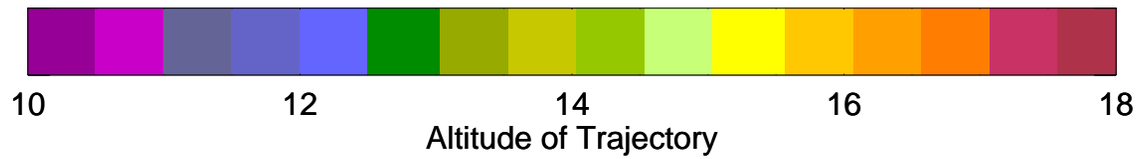
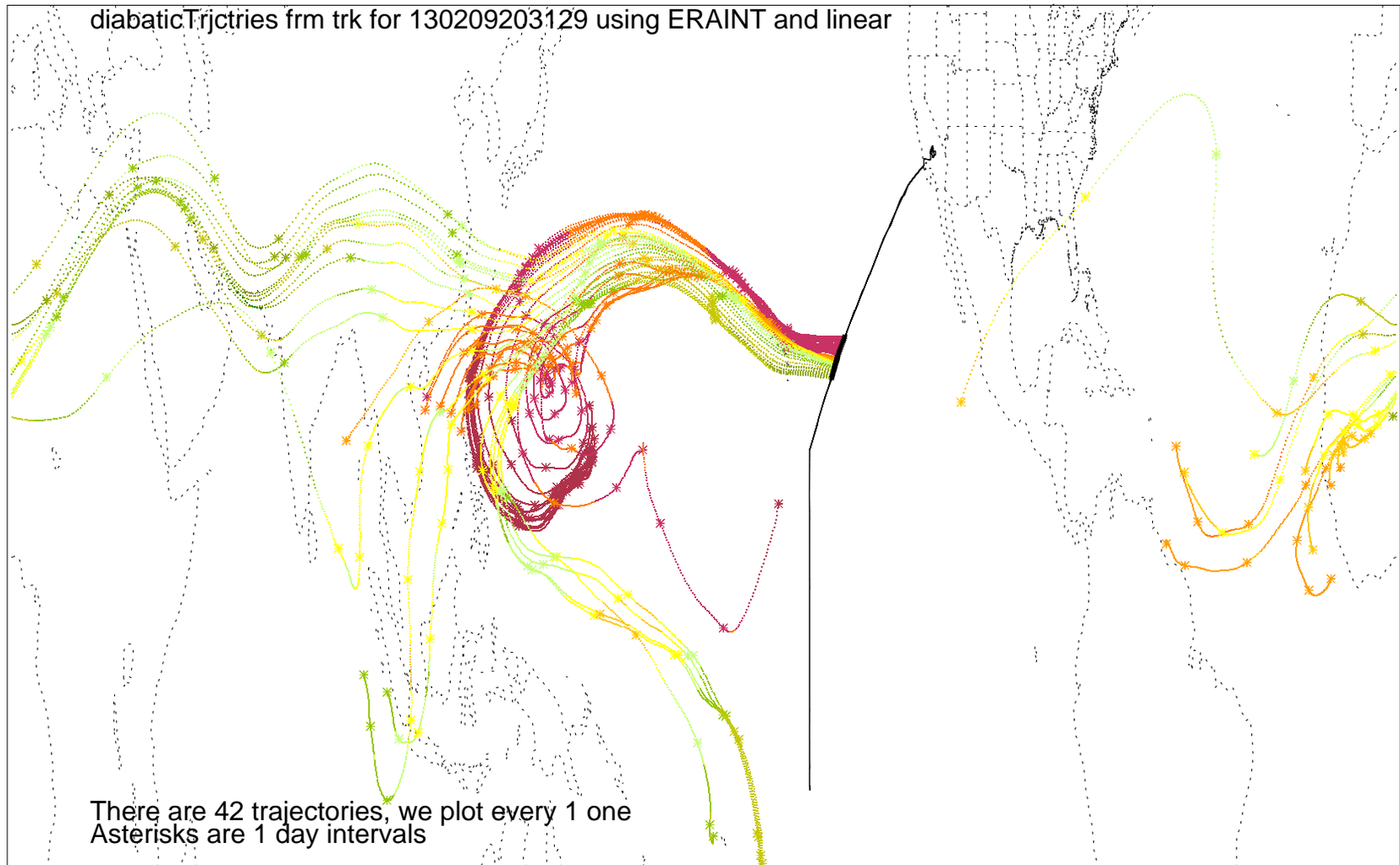
14

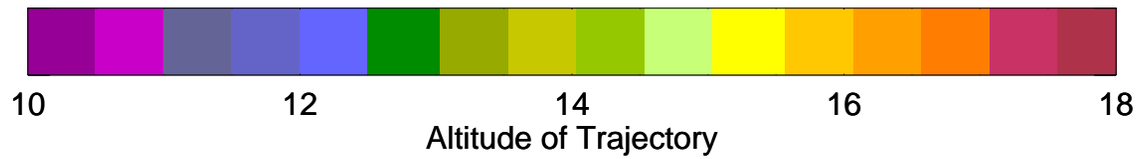
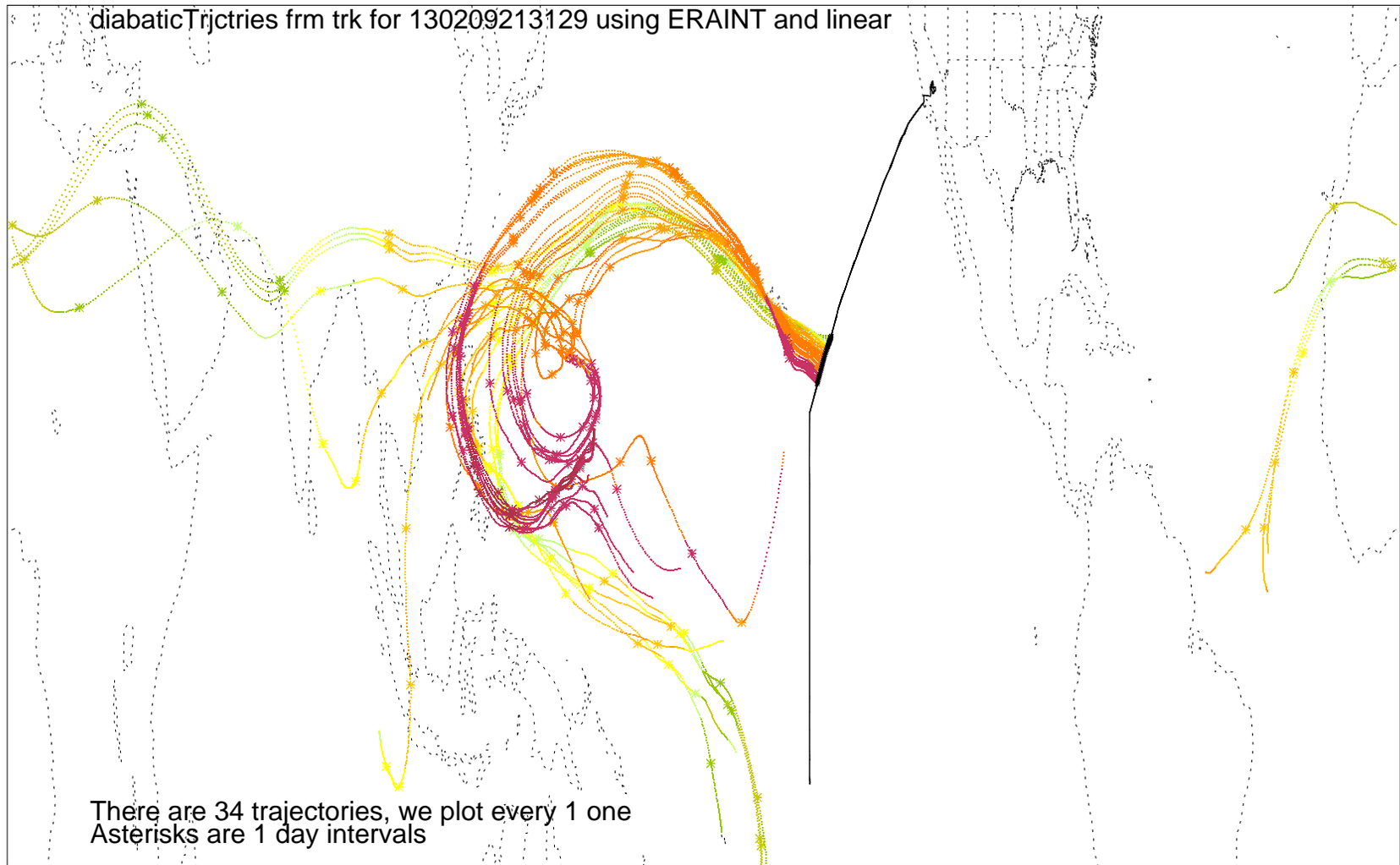
16

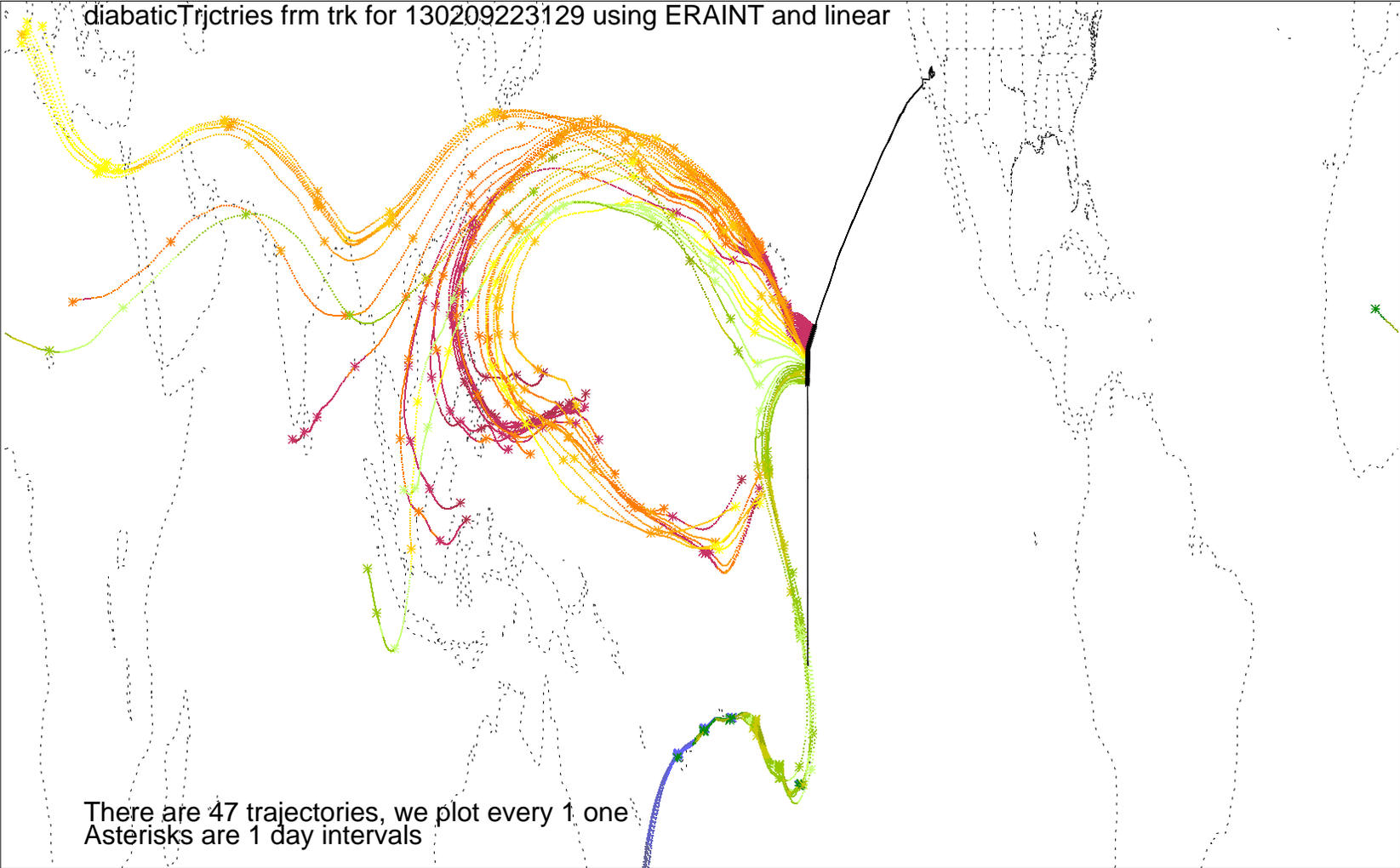
18

Altitude of Trajectory









10

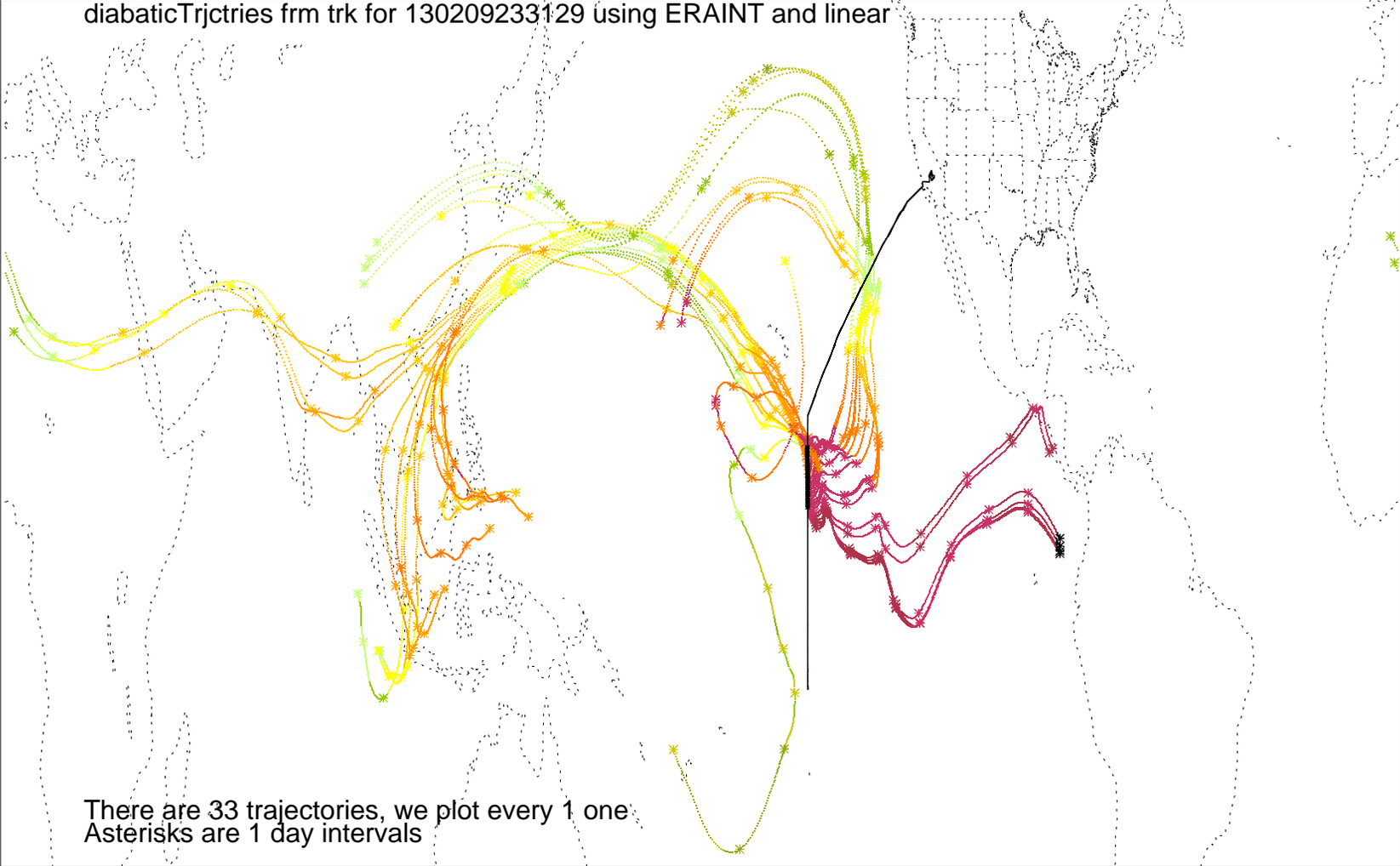
12

14

16

18

Altitude of Trajectory



10

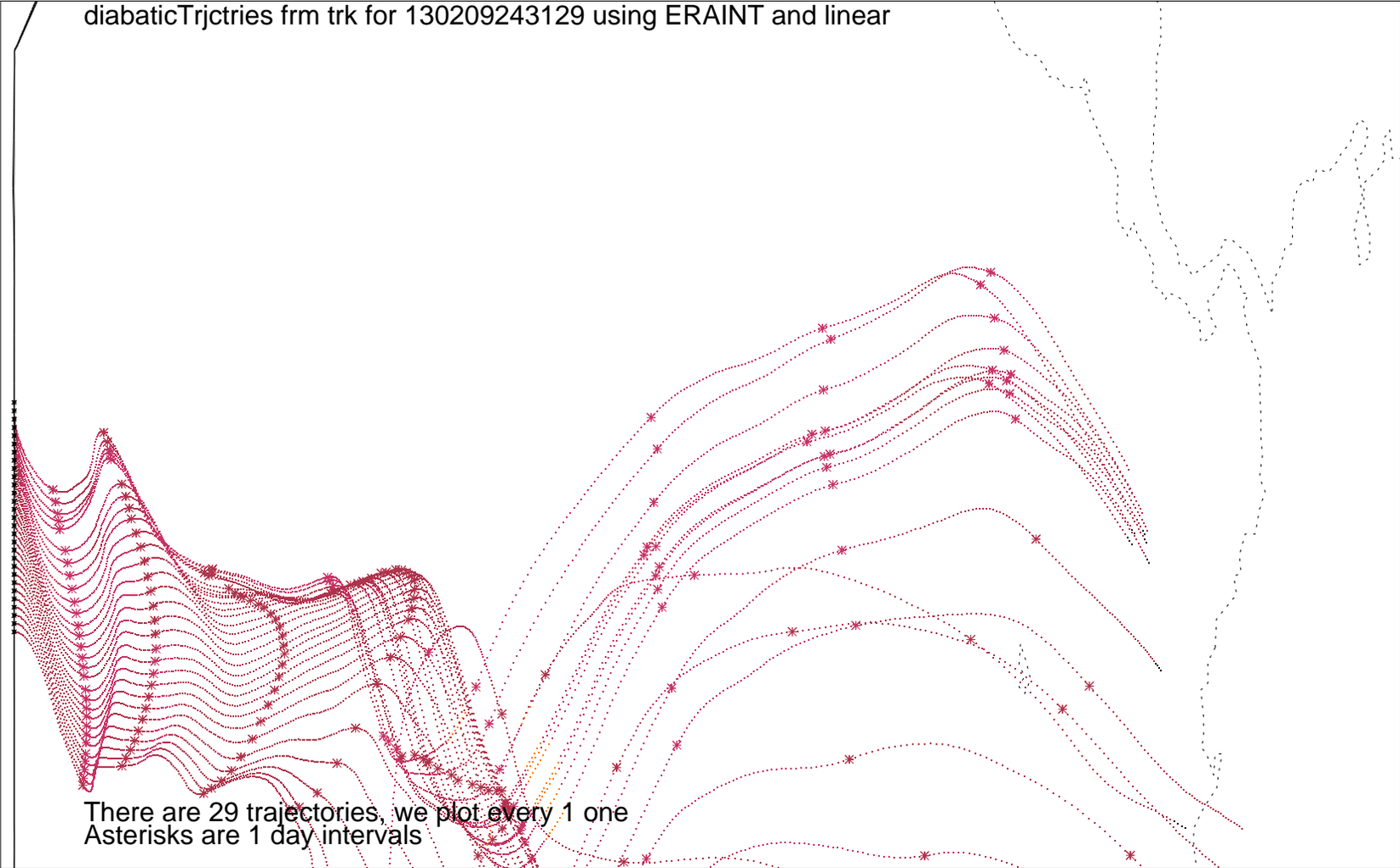
12

14

16

18

Altitude of Trajectory



10

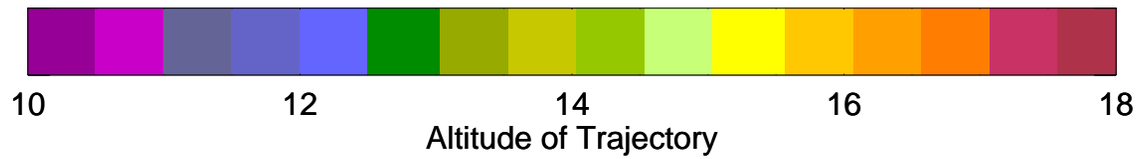
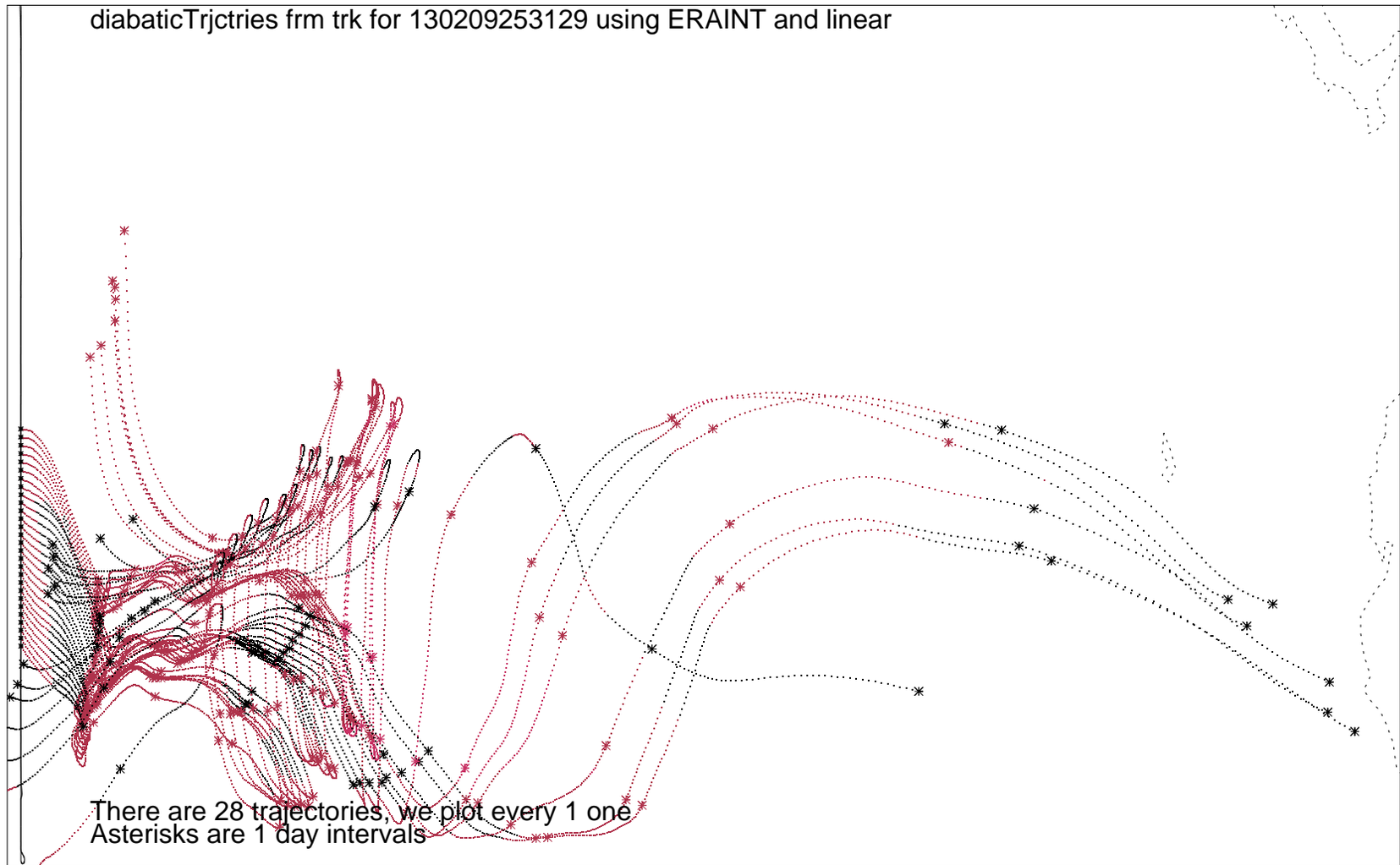
12

14

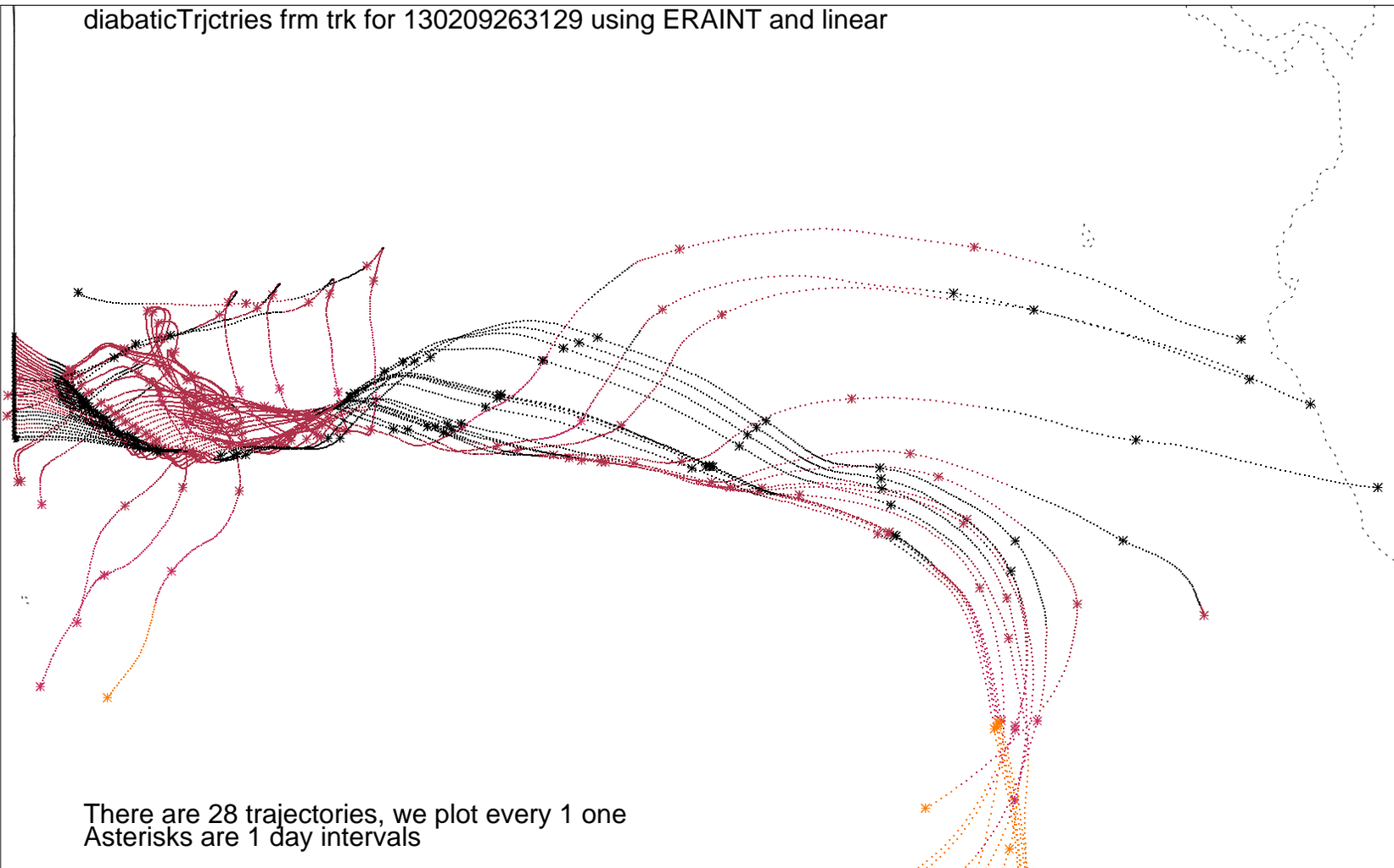
16

18

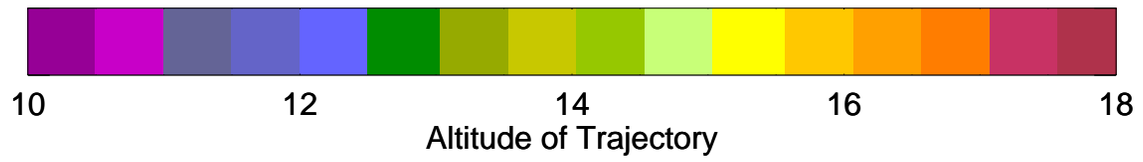
Altitude of Trajectory

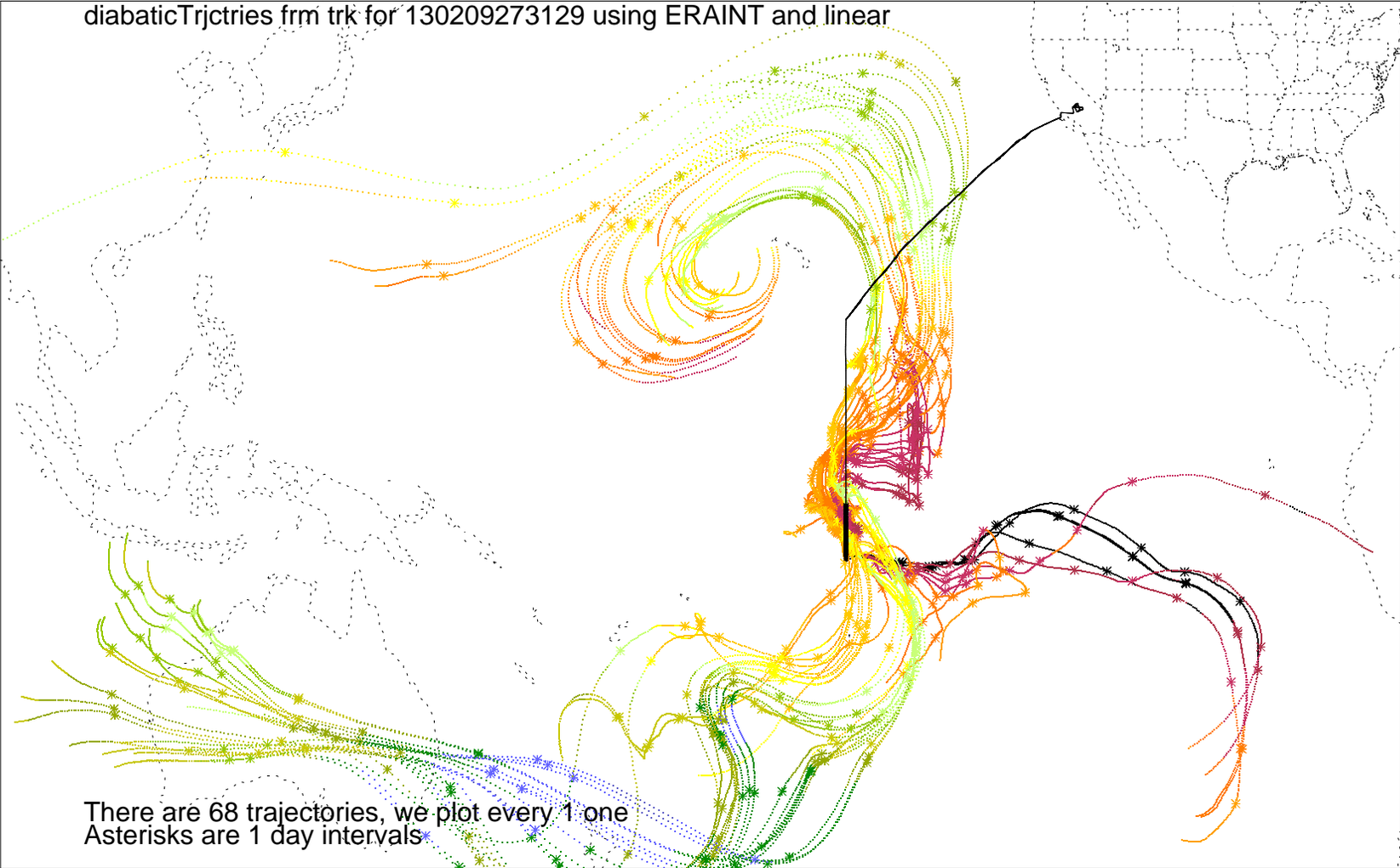


diabaticTrjctries frm trk for 130209263129 using ERAINT and linear



There are 28 trajectories, we plot every 1 one
Asterisks are 1 day intervals





10

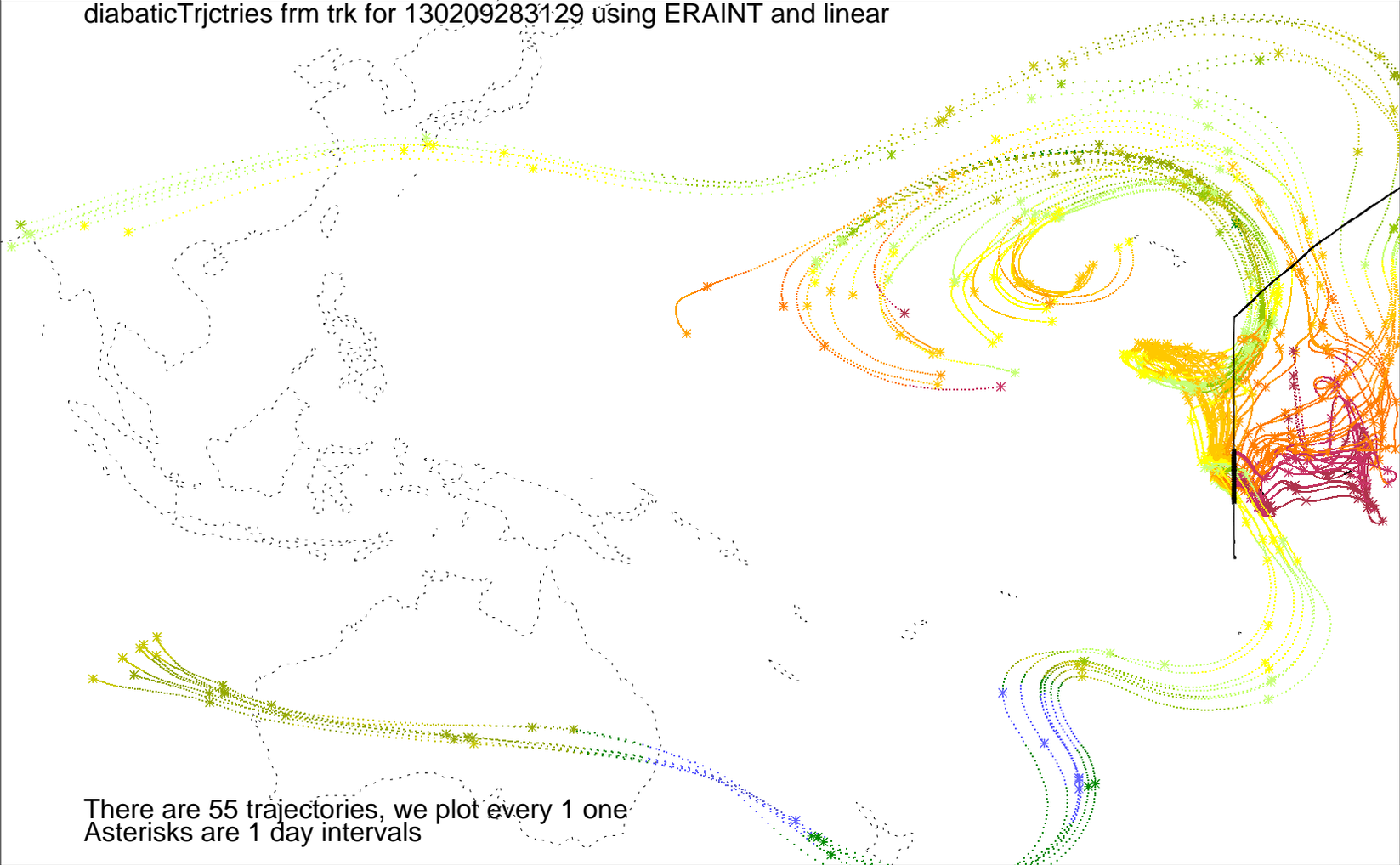
12

14

16

18

Altitude of Trajectory



10

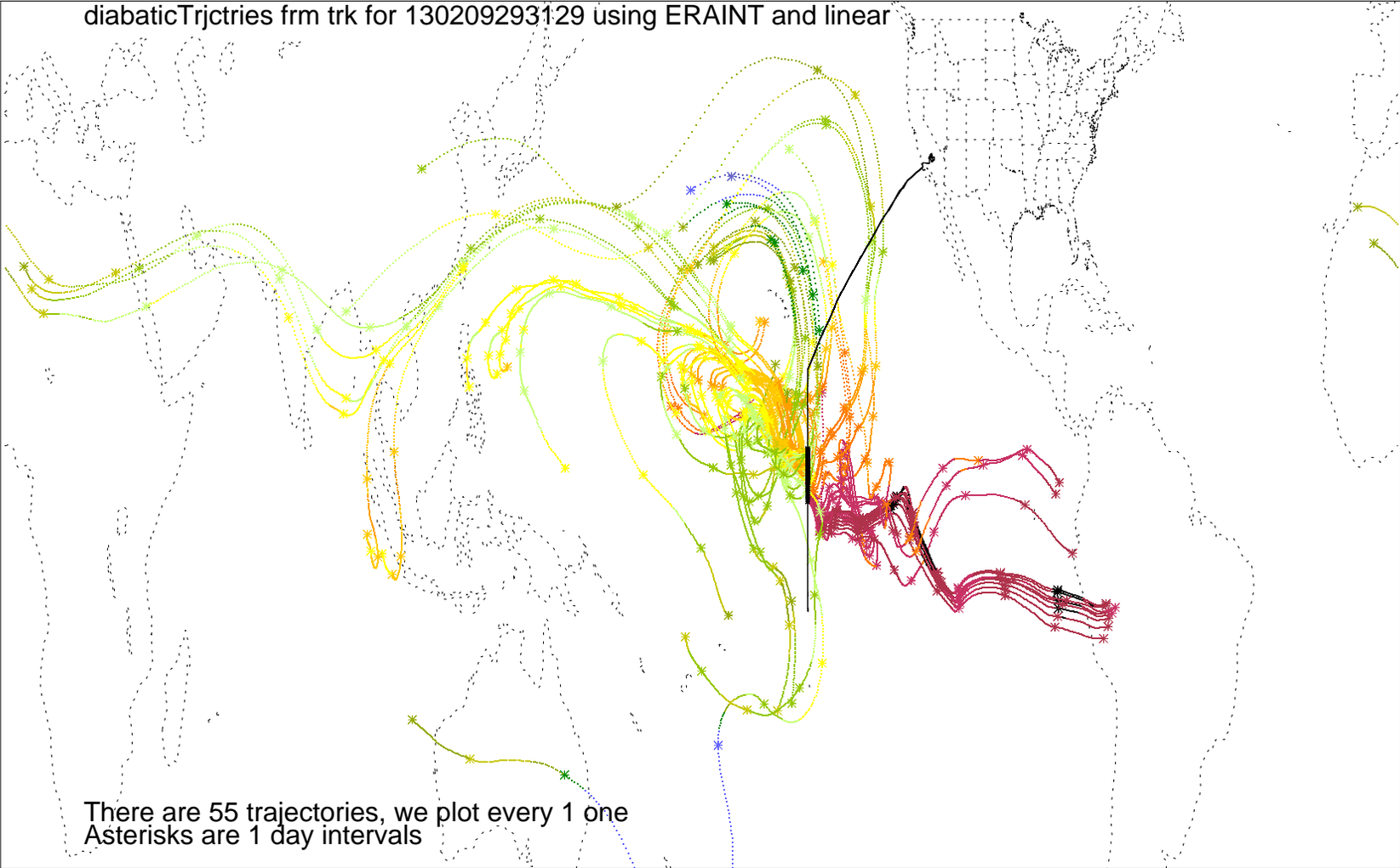
12

14

16

18

Altitude of Trajectory



10

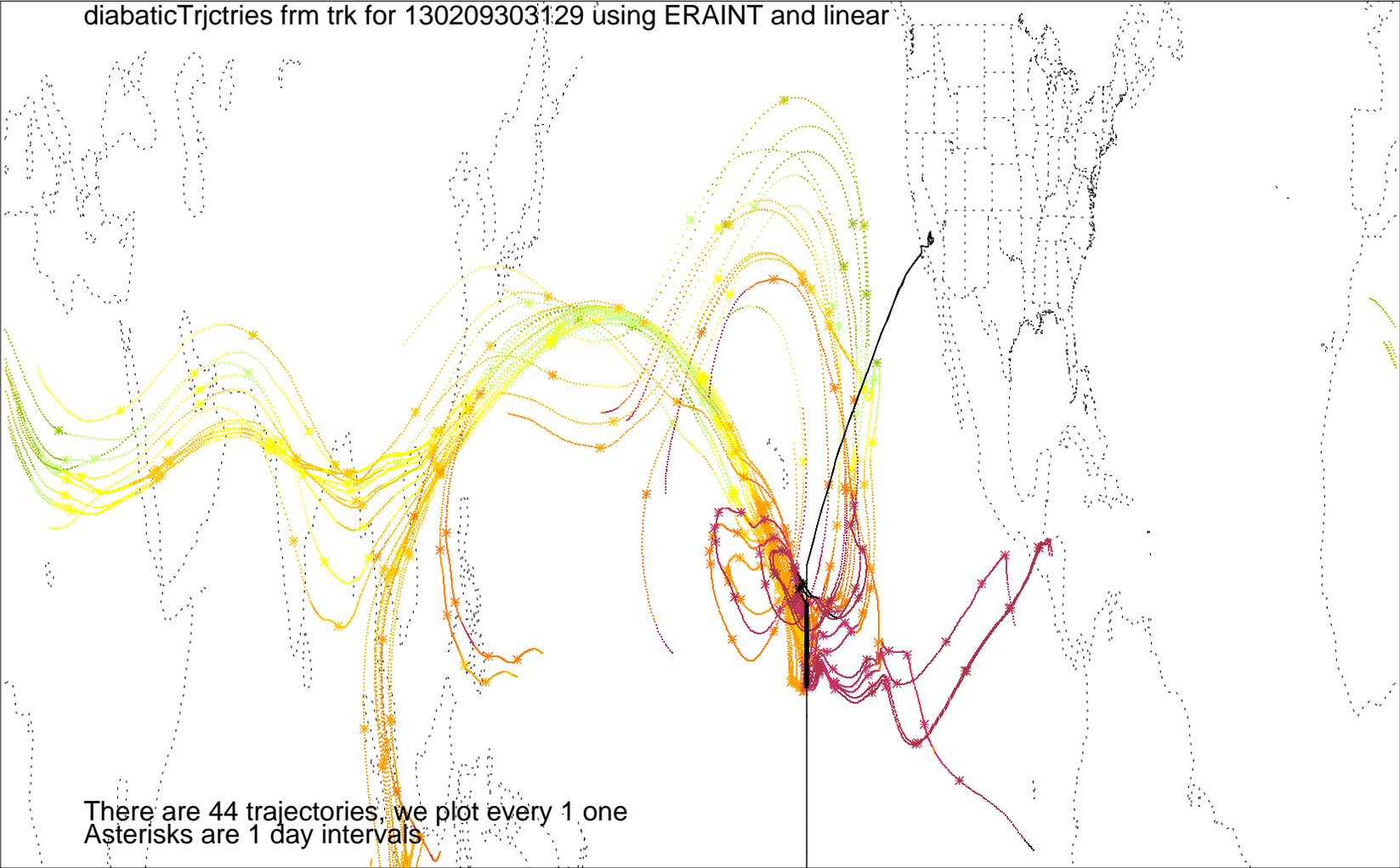
12

14

16

18

Altitude of Trajectory



10

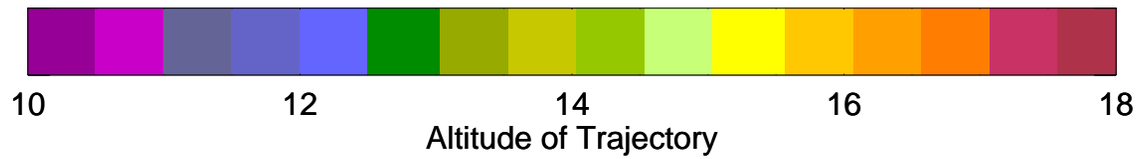
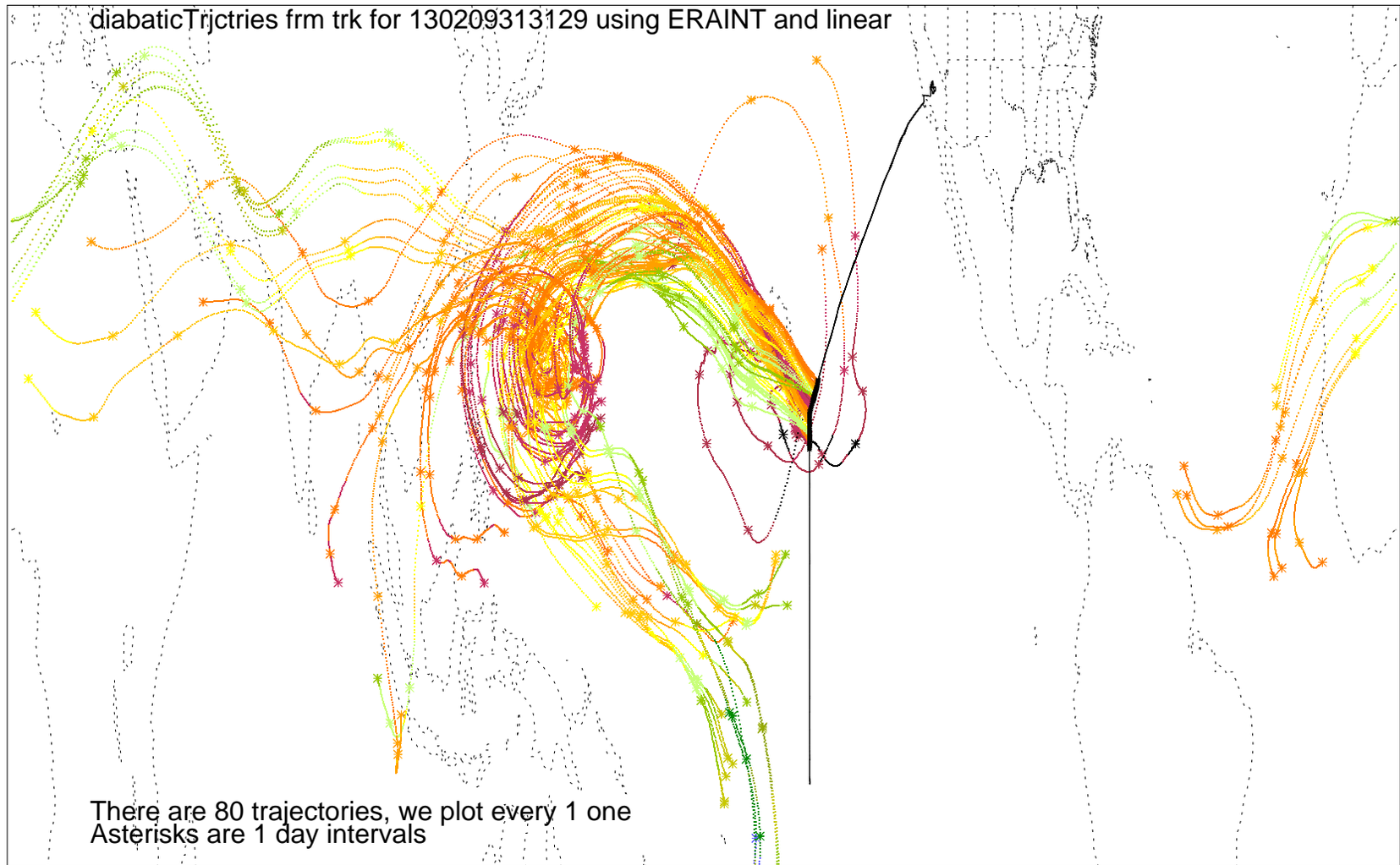
12

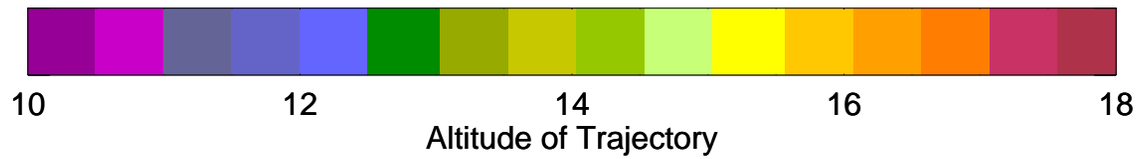
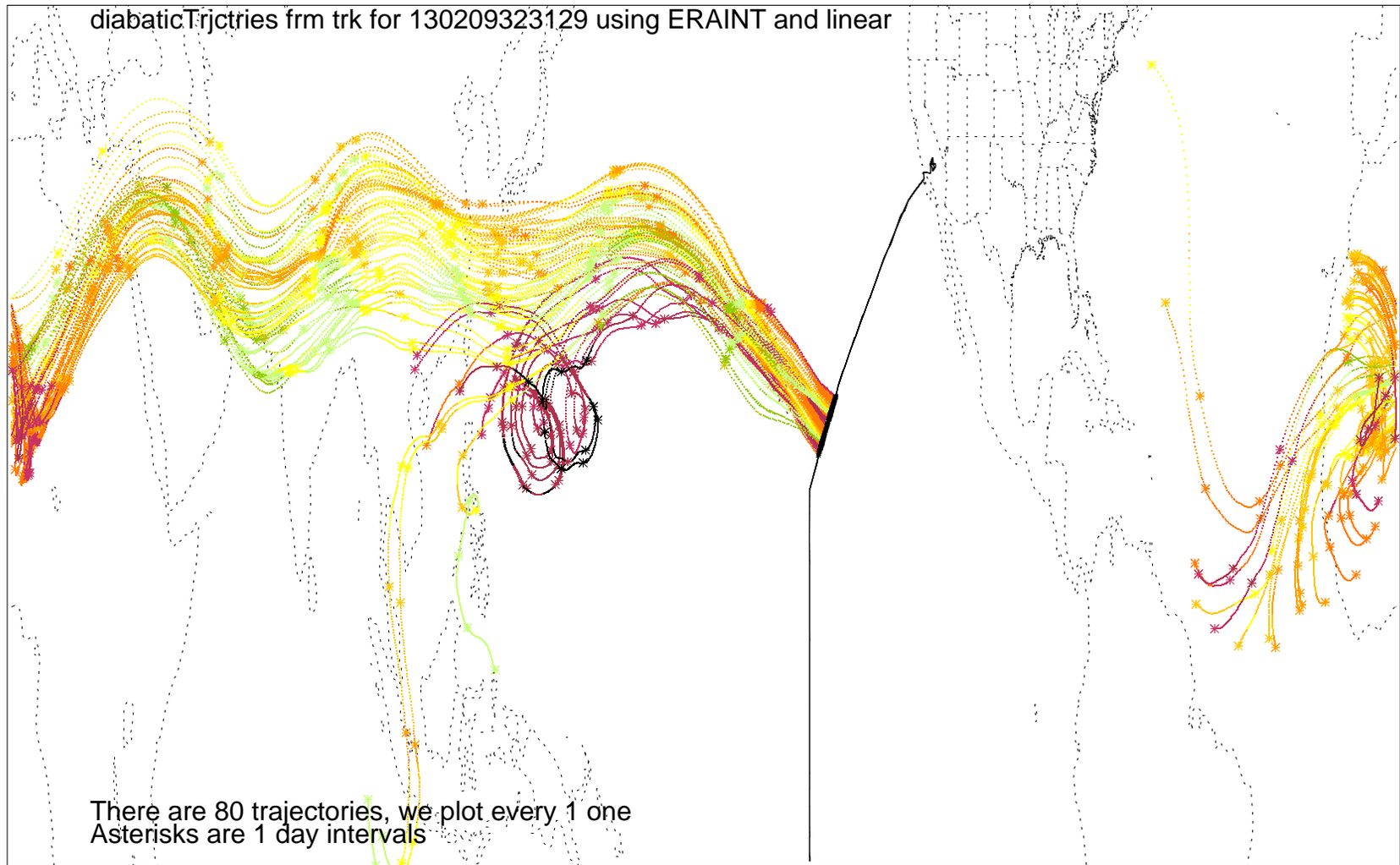
14

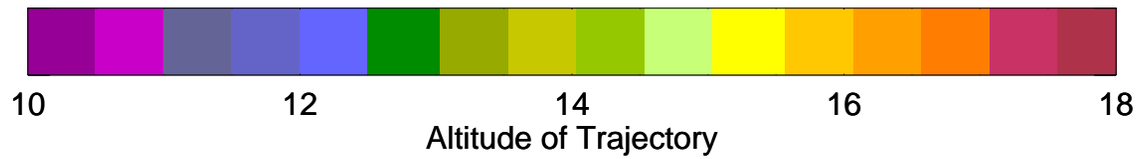
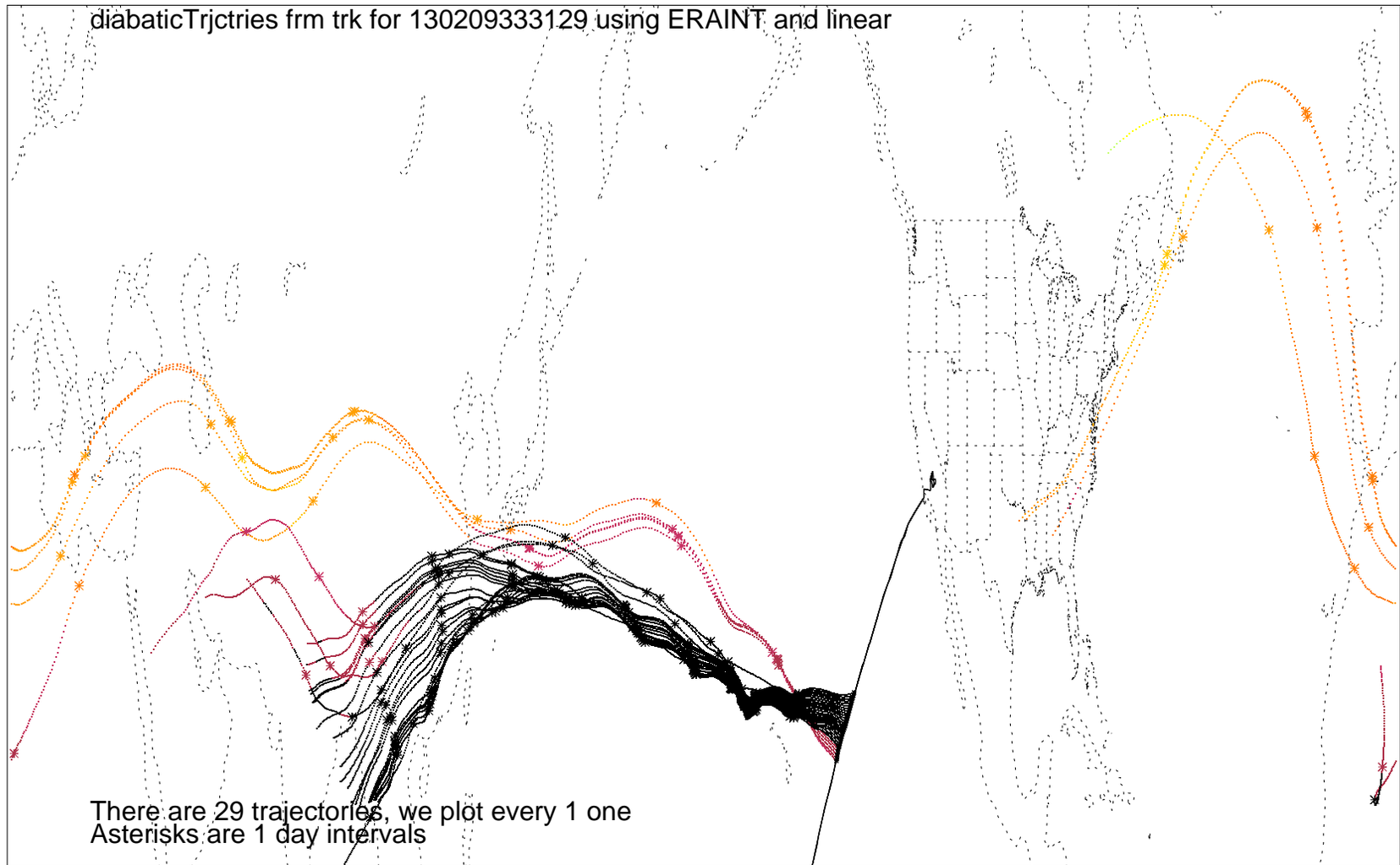
16

18

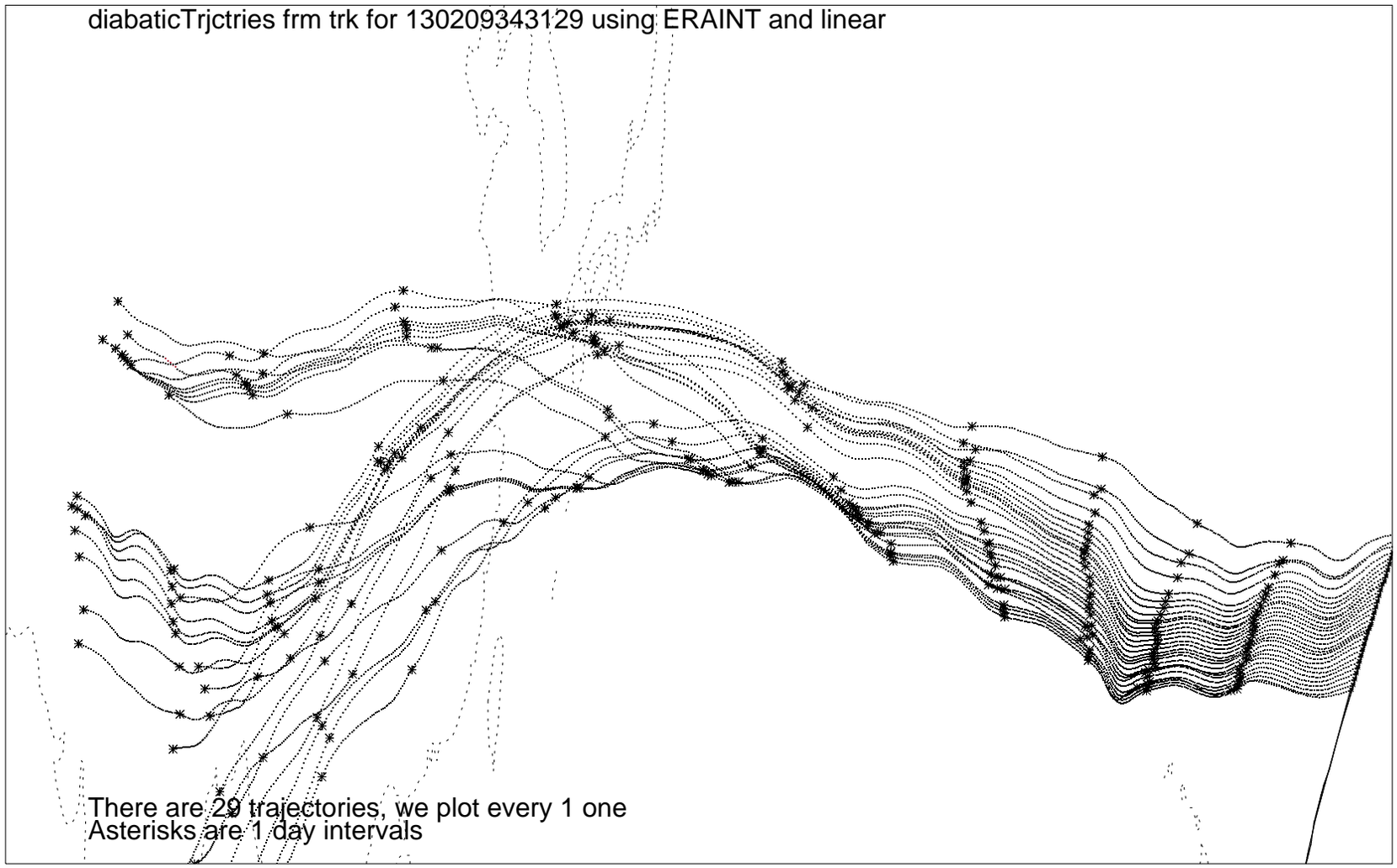
Altitude of Trajectory



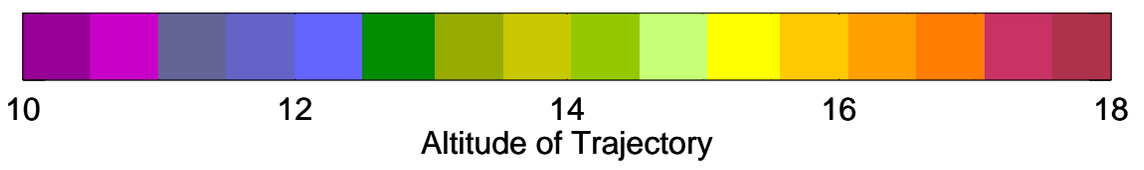


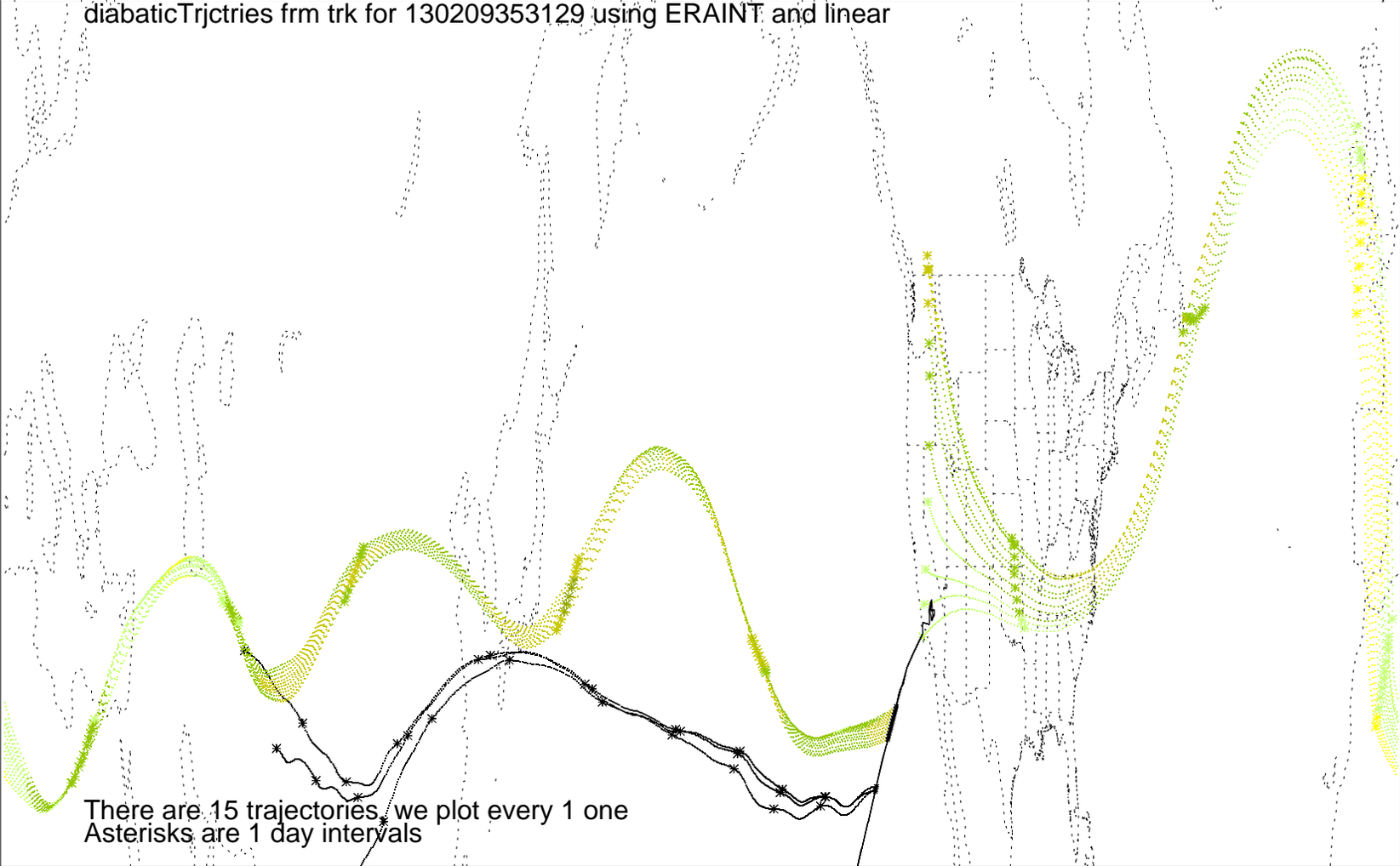


diabaticTrjctries frm trk for 130209343129 using ERAINT and linear



There are 29 trajectories, we plot every 1 one
Asterisks are 1 day intervals





10

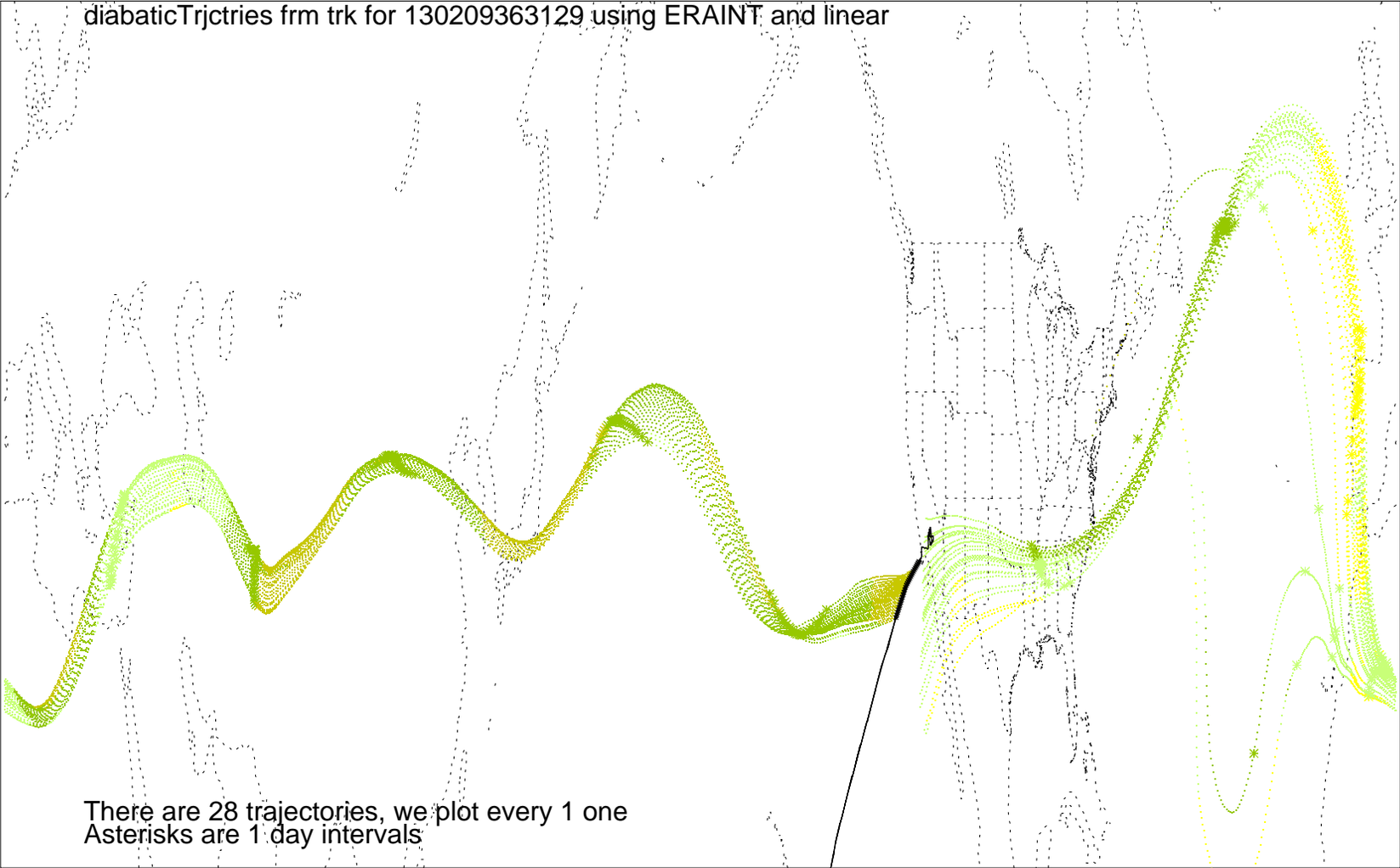
12

14

16

18

Altitude of Trajectory



10

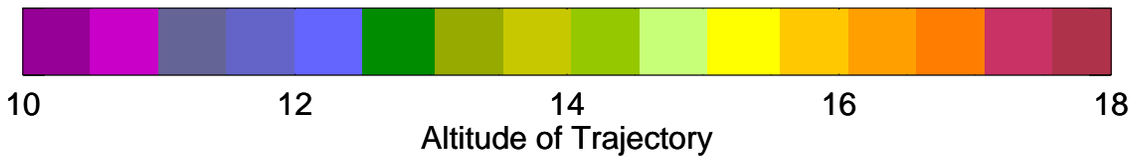
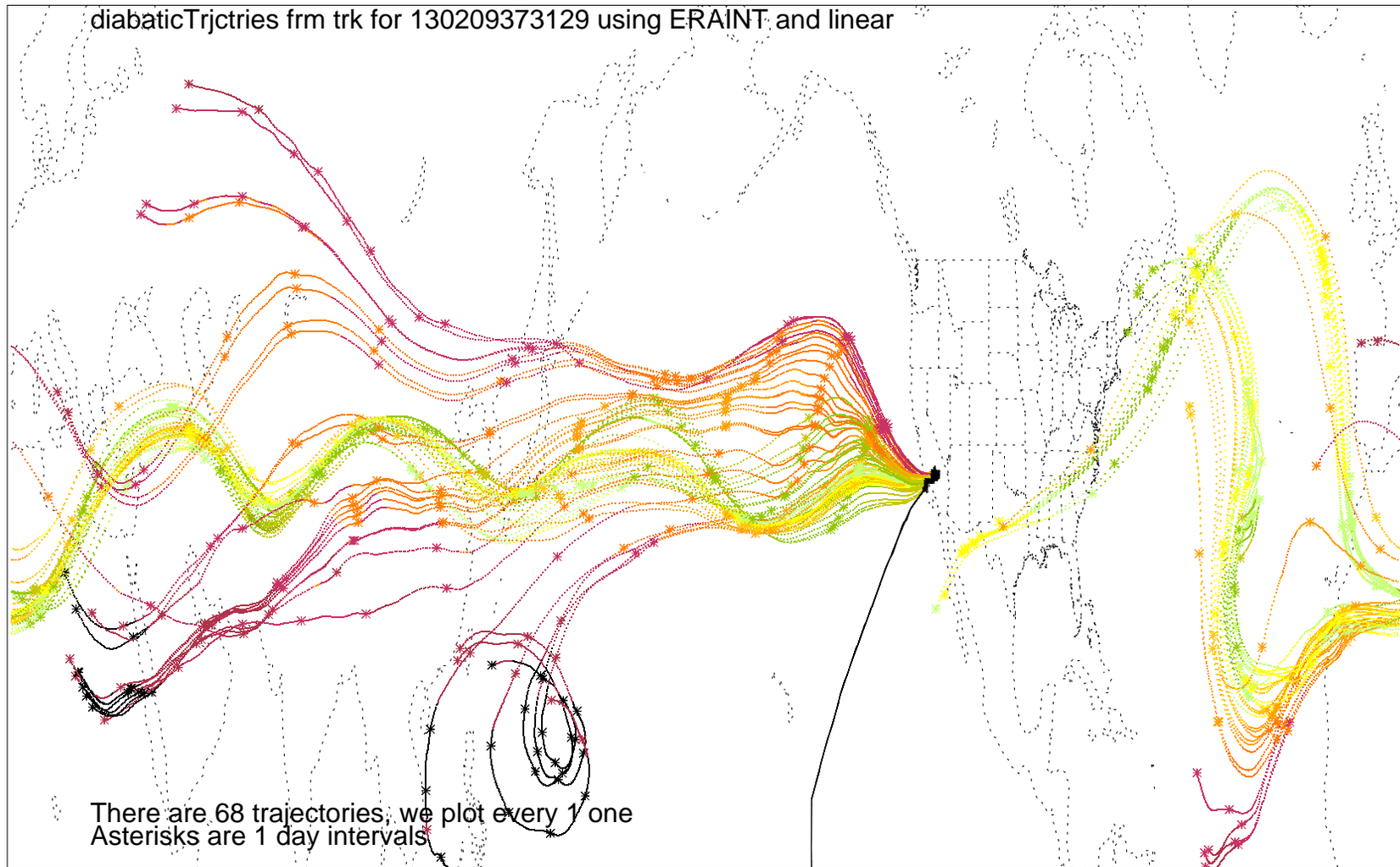
12

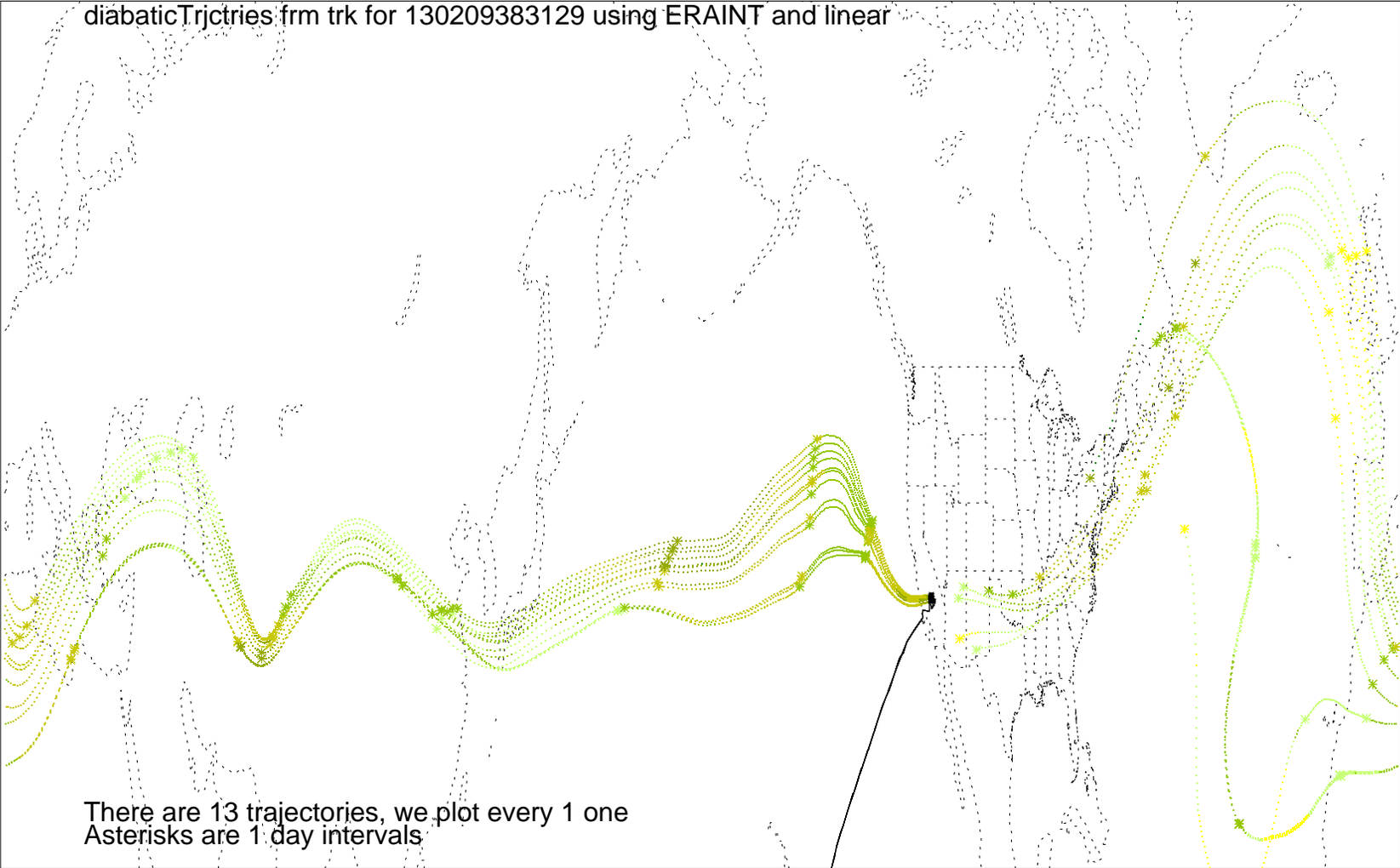
14

16

18

Altitude of Trajectory





10

12

14

16

18

Altitude of Trajectory